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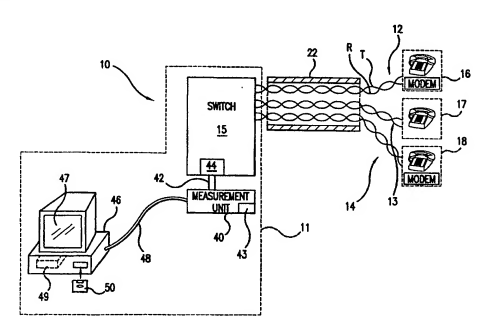
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(54) Title: SUBSCRIBER: LINE QUALIFICATION WITH NUMERAL NETWORKS WITH RESPECT TO DATA TRANSMISSION CHARACTERISTICS



(57) Abstract: A method of testing a subscriber line with respect to the quality of data transmission. The method includes determining values of electrical line features from electrical measurements on the subscriber line and processing a portion of the values of the electrical features with a neural network. The neural network predicts whether the line qualifies to support one or more preselected data services from the portion of the values.

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SUBSCRIBER LINE QUALIFICATION WITH NUMERAL NETWORKS WITH RESPECT TO DATA TRANSMISSION CHARACTERISTICS

Background of the Invention

This application relates generally to communications networks, and more particularly, to testing communication lines.

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Recently, there has been an increased demand for plain old telephone systems (POTS's) to carry high-speed digital signals. The demand has been stimulated by home access to both the Internet and distant office computers. Both types of access typically employ a POTS line as part of the path for carrying digital signals.

pots's lines were built to carry voice signals at audible frequencies and can also carry digital signals as tones in the near audible frequency range. Modern digital services such as ISDN and ADSL transmit data at frequencies well above the audible range. At these higher frequencies, pots's lines that transmit voice signals well may transmit digital signals poorly. Nevertheless, many telephone operating companies (TELCO's) would like to offer ISDN and/or ADSL data services to their subscribers.

Telephone lines between a TELCO switch and a subscriber's premises are frequent sources of poor performance at the high frequencies characteristic of ISDN and ADSL transmissions. Nevertheless, high cost has made widespread replacement of these subscriber lines an undesirable solution for providing subscribers with lines capable of supporting ISDN and ADSL. A less expensive alternative would be to remove only those subscriber lines that are inadequate for transmitting high-speed digital data.

To enable limited replacement of inadequate lines, TELCO's have placed some emphasis on developing methods for predicting which subscriber lines will support data services,

such as ISDN and ADSL. Some emphasis has been also placed on predicting frequency ranges at which such data services will be supported. Some methods have also been developed for finding faults in subscriber lines already supporting data services so that such faults can be repaired.

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Current methods for predicting the ability of subscriber lines to support high-speed digital transmissions are typically not automated and labor intensive. Often, these methods entail using skilled interpretations of high frequency measurements of line parameters to determine data transmission abilities. At a network scale, such tests are very expensive to implement.

The present invention is directed to overcoming or, at least, reducing the affects of one or more of the problems set forth above.

Summary of the Invention

In a first aspect, the invention provides a method of testing a subscriber line. The method includes determining values of electrical line features from electrical measurements on the subscriber line and processing a portion of the values of the electrical features with a neural network. The neural network predicts whether the line qualifies to support one or more preselected data services from the portion of the values.

In a second aspect, the invention provides a method of constructing a test for qualifying subscriber lines for data transmissions. The method includes obtaining electrical feature and qualification data for sample lines of a training set and determining parameters defining a neural network from the data of the training set. The network is configured to use values of electrical properties of a subscriber line to predict whether the subscriber line

qualifies for one or more preselected data services.

In a third aspect, the invention provides a method of testing a subscriber line. The method includes determining values of electrical features of the line from electrical measurements on the subscriber line and forming a vector having the values as components. The method also includes determining whether the vector is a member of a cluster of feature vectors and predicting whether the line qualifies for a data service based in part on the determination of cluster membership. Feature vectors of the cluster are associated with sample lines of a training set.

In a fourth aspect, the invention provides a data storage medium storing a computer executable program of instructions for performing one or more of the above-described methods.

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Brief Description of the Drawings

Other features and advantages of the invention will be apparent from the following description taken together with the drawings in which:

FIG. 1 shows a portion of a POTS network having a system for testing subscriber telephone lines;

FIG. 2 illustrates a device for performing one-ended electrical measurements on a subscriber line;

FIG. 3A is a flow chart showing a method of qualifying subscriber lines that uses a feed-forward neural network;

FIG. 3B is a flow chart showing a method of smoothing electrical measurements prior to processing by the neural network of FIG. 3A;

FIG. 4A is a flow chart showing a method of processing feature vectors through the neural network of FIG. 3A;

FIG. 4B is a block diagram showing the flow of data through the layers of the neural network of FIG. 4A;

FIG. 5 is a flow chart showing a method of constructing the neural network of FIGs. 4A-4B;

FIG. 6 is a flow chart showing a method of determining the compression layer of the neural network of FIGs. 4A-4B;

FIG. 7 is a flow chart showing a method of determining the basis layer of the neural network of FIGs. 4A-4B; and

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FIG. 8 is a flow chart showing a method of determining the weights the output layer of the neural network of FIGs. 4A-4B.

Description of the Preferred Embodiments

MEASUREMENT AND TEST APPARATUS

FIG. 1 shows a portion of a POTS network 10 that includes a system 11 for testing subscriber lines 12-14. The subscriber lines 12-14 connect subscriber units 16-18, i.e., modems and/or telephones, to a telephony switch 15. The switch 15 connects the subscriber lines 12-14 to the remainder of the telephone network 10. The switch 15 may be a POTS switch or another device, e.g., a digital subscriber loop access multiplexer (DSLAM). The switch 15 and testing system 11 may be located in one or more switching stations of a TELCO.

Each subscriber line 12-14 consists of a standard twisted two-wire telephone line adapted to voice transmissions. The two wires are generally referred to as the ring R and tip T wires.

A large portion of each subscriber line 12-14 is housed in one or more standard telephone cables 22. The cable 22 carries many subscriber lines 12-14, e.g., more than a dozen, in a closely packed configuration. The close packing creates an electrical environment that changes transmission properties of the individual subscriber lines 12-14.

A measurement unit 40 performs electrical measurements, used in tests of the lines 12-14. The measurement unit 40

includes a device 43 that performs one-ended electrical admittance measurements on tip and ring wires of the lines 12-14. The measurement unit 40 may also house other devices (not shown) for performing other types of one-ended electrical measurements, e.g., to test the line for selected line faults. The measurement unit 40 couples to the switch 15 via a test bus 42.

The device 43 connects to the switch 15 through the test bus 42 and a standard voice test access 44. The voice test access 44 electrically connects the device 43 to the subscriber lines 12-14 selected for testing. The voice test access 44 can transmit electrical signals having frequencies between about 100 Hertz (Hz) and 20 kilo Hz (KHz), i.e., low compared to frequencies used by ISDN and ADSL data services.

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The measurement unit 40 is controlled by computer 46, which selects the types of measurements to perform and the subscriber lines 12-14 to test. The computer 46 sends control signals to the measurement unit 40 and receives measurement results from the measurement unit 40 via the same line 48.

The computer 46 executes a software program to control line testing by the measurement unit 40. The program also processes and interprets the results from the measurement unit 40 to determine whether to qualify or disqualify the lines 12-14 for preselected high-speed data services. The software program is stored, in executable form, in a data storage device 49, e.g., a hard drive or random access memory (RAM). The program may also be encoded on a readable storage medium 50, such as an optical or magnetic disk, from which the program can be executed.

To perform a test, the measurement unit 40 signals the voice test access 44 to disconnect a selected line 12-14 from the network 10 and to reconnect the line 12-14 to wires

of the bus 42 connecting to the internal device 43. Then, the internal device 43 performs one-ended electrical measurements on the selected line 12-14. After the measurements are completed, the measurement unit 40 signals the switch 15 to reconnect the line 12-14 to the remainder of the POTS network 10.

The computer 46 can qualify or disqualify selected subscriber lines 12-14 for data services prior to fully connecting the lines 12-14 to the subscriber units 16-18. Qualification is based on determining, with high certainty, that a selected line 12-14 will support a specified data service. Disqualification is based on determining, with high certainty, that the selected line 12-14 will not support the specified data service.

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FIG. 2 illustrates the device 43 that performs one-ended electrical measurements on the subscriber lines 12-14 of FIG. 1. The measurements may be used to speed qualify each line 12-14 at high frequencies as is described below. The measurements can also be used to detect line faults, such as bridged taps, gauge changes, split pairs, resistive imbalances, load coils, metallic faults such as shorts and open lines, and capacitive imbalances. Methods for detecting such faults with the device 43 have been described in U.S. Application No. 09/294,563 ('563), filed April 20, 1999 and U.S. Application No. 09/285,954 ('954), filed April 2, 1999. These applications are incorporated by reference, in their entirety, in the present application.

The device 43 is adapted to measure admittances between the tip wire T, ring wire R, and ground G for the subscriber line 12-14 being tested. The tip and ring wires T, R of the line 12-14 being tested couple to driving voltage sources V_1 and V_2 through known conductances G_t and G_r . The tip and ring wires T, R also connect to voltmeters V_t and V_r . The V_t

and V_r voltmeters read the voltage between the tip wire T and ground G and between the ring wire R and ground G, respectively. The readings from the voltmeters V_t and V_r enable the computer 46 to determine three admittances Y_{tg} , Y_{tr} , and Y_{rg} between the pairs tip-to-ground, tip-to-ring, and ring-to-ground, respectively. The device 43 can measure the admittances Y_{tg} , Y_{tr} , and Y_{rg} at preselected frequencies of the range supported by the voice test access 44. The '563 application has described the steps for performing such measurements in detail.

The capacity of a subscriber line to support high-speed data transmissions is defined by values of the signal attenuation at high frequencies. For ISDN and ADSL services, the qualification classes for data transmission are defined as follows:

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ISDN qualified if attenuation is above -47dB at 100KHZ; ADSL qualified if attenuation is above -40dB at 300KHZ; Disqualified if attenuation is in another range.

Other data services may entail different constraints on the signal attenuation at high frequencies. Nevertheless, qualification for any high-speed data service entails constraints at higher frequencies than the frequencies measured at which the device 43 performs electrical measurements.

Measuring line properties, e.g., the attenuation, directly at the frequencies that define the qualification classes is inconvenient, because the voice test access 44 only supports low frequency measurements. Thus, methods have been developed for extrapolating low frequency measurements to predict the high frequency attenuation. Those extrapolations are prone to inaccuracies and have resulted in mispredictions of line speed qualification status.

QUALIFICATION WITH NEURAL NETWORKS

As used herein, a neural network is a process that generates, from an input feature vector, a set of confidence values that indicate probabilities of class memberships. The input feature vector has properties of a subscriber line as components, e.g., one-ended electrical measurements and electrical properties derived therefrom. The various embodiments use neural networks in which the classes are qualification classes for high-speed data services or classes of lines with or without selected types of conditions or faults.

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FIG. 3A illustrates a method 100 that uses low frequency measurements and a feed-forward neural network to speed qualify or disqualify the subscriber lines 12-14 for high-speed data services, such as ISDN and ADSL. The neural network can increase the accuracy of qualification tests based on low frequency measurements. For example, one embodiment that uses a first-order neural network has correctly predicted the capacity of unknown subscriber lines to support ADSL and ISDN with an accuracy of more than 90% in test situations.

To test a selected subscriber line 12-14, the system 11 evaluates a set of preselected electrical properties for the selected line 12-14 (step 101). The preselected properties include one-ended electrical measurements made with the measurement unit 40 and other properties directly derived from such measurements. The measured properties include the one-ended admittances Y_{tg} , Y_{tr} , and Y_{rg} , and the derived properties include ratios of admittances and capacitances at preselected frequencies. From the selected electrical properties, the computer 46 creates an electrical feature vector whose ordered components are the values of the preselected electrical properties (step 102). After

creating the feature vector, the computer 46 processes the vector with a feed-forward neural network, which has a multi-layered structure (step 103). From an input feature vector, the neural network predicts whether the associated line 12-14 qualifies or disqualifies for a preselected set of high-speed data services, e.g., ISDN and/or ADSL. The neural network is encoded in a portion of the software program, which is stored in the data storage device 49 and/or the readable medium 50 in a computer-executable form.

Some embodiments combine the method 100, based on a neural network, with methods for detecting faults to predict whether a subscriber line qualifies for high-speed data services. In such embodiments, the prediction of whether a line is qualified is based both on the predictions of the neural network and on whether the line has a line fault. For example, the existence of a fault may be a quality factor that can modify the confidence levels for class membership, which are predicted by the neural network.

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Fig. 3B is a flow chart showing a method 104 of obtaining smoothed electrical properties from one-ended measurements on a subscriber line 12-14. The measurement unit 40 measures admittances Y_{tg} , Y_{tr} , and/or Y_{rg} of the line 12-14 at a preselected set of frequencies "f" (step 105). One embodiment uses a set of 45 frequencies starting at 150 Hz and having an increment of 450 Hz between adjacent frequencies.

The measurements of the admittances Y_{tg} , Y_{tr} , and/or Y_{rg} are susceptible to noise. The noise can corrupt the measurements enough to interfere with results obtained from the neural network. To reduce noise interference, the computer 46 smoothes the measured admittances (step 106).

To implement smoothing, the computer 46 expands each measured admittance "Ys" with a polynomial $B^{\text{S}}(\text{f})$ of the

form:

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$$B^{S}(f) = \sum_{j=0}^{D} \delta^{S}_{j} P_{j}(f).$$

In the expansion, the $P_j(f)$'s form an orthogonal polynomial basis, e.g., Legendre polynomials. For measurements at the above-described forty-five frequencies, an expansion with the eight lowest $P_j(f)$'s can produce adequate smoothing, i.e., D=8. The computer 46 determines the coefficients, δ_j , from the measured $Y_s(f)$'s using the formula:

$$\delta^{s}_{j} = \langle Y_{s}(f), P_{j}(f) \rangle.$$

Here, <,> is the inner product for which the $P_j(f)$'s are othonormal. The values of the polynomials $B^s(f)$ at a preselected set of frequencies "f" define the measured impedances of the line 12-14, which are inputted into the neural network. In the polynomial $B^s(f)$, noise effects are reduced by averaging.

The computer 46 calculates derived electrical properties from the polynomial $B^S(f)$ instead of directly from measurements (step 107). The derived properties may include capacitances, ratios of admittances and derived properties at fixed frequencies, ratios of admittances to frequency, and peaks and valleys of the frequency-dependent admittances. Again, the use of the smoothing polynomial, $B^S(f)$, to calculate these properties reduces noise effects. In step 102 of FIG. 3A, the feature vector for the subscriber line 12-14 is a concatenation of measured and derived electrical properties that have been determined from $B^S(f)$.

FIG. 4A is a flow chart 110 illustrating step 103 of FIG. 3A in which the computer 46 processes the feature vector to determine the qualification status of the associated line 12-14. The processing occurs sequentially in three layers of the neural network 115 shown in FIG. 4B.

In the first or compression layer 116 of the neural

network 115, the computer 46 compresses a N-dimensional feature vector Za by performing a projection into a preselected M-dimensional subspace of the entire Ndimensional feature space (step 112). To perform the projection, the computer 46 evaluates scalar products between the feature vector Za and a special set of orthonormal basis vectors spanning the subspace. Since the subspace has a lower dimension (M < N), the projection produces a compressed feature vector Xa with less components than the input feature vector Za thereby making subsequent processing more rapid. The projection removes components of the feature vectors that do not vary substantially over sample lines of a training set. Such components are less indicative of the qualification status of the associated lines, because they have similar values for both qualified and disqualified lines.

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In the second or basis layer 117 of the neural network 115, the computer 46 determines whether the compressed vector X_a is a member of one or more clusters of feature vectors located in the projected subspace (step 113). To determine cluster memberships, the computer 46 evaluates fuzzy variables whose values represent probabilities of belonging to the clusters associated with the variables.

The clusters are localized groups of compressed feature vectors associated with the sample lines of the training set. Each cluster is located in the projected subspace of the entire feature space and can be modeled as a hyperellipsoidal region having a fuzzy boundary. Fuzzy functions on the clusters form the basis layer 117 of the neural network 115.

For a cluster K, the associated fuzzy variable y_K is a fuzzy Horn clause. The value y_K of the fuzzy Horn clause for a projected feature vector X is given by:

$$y_K(X) = \exp[-(X - V_K)^t D_K^2(X - V_K)]$$

 V_K is the location of the center of the cluster K in the projected feature vector space. D_K^2 is a diagonal matrix whose entries, ${\sigma_{Ki}}^{-2}$, are the squared widths of the hyperellipsoidal region along directions "i". The ${\sigma_{Ki}}$'s express the fuzziness of the cluster K. The value $y_K(X)$ is indicative of the probability that the line 12-14 with projected feature vector X is a member of the cluster K.

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In the last or output layer 118 of the neural network 115, the computer 46 predicts the selected line's membership to each qualification class (step 114). The class membership predictions produce confidence values C_Q for membership to each qualification class, Q, recognized by the neural network. The confidence value C_Q is defined by a class membership function whose form depends on an r_XC matrix of weight parameters, W_Q . C is the number of clusters in the class Q, and r is a fixed non-negative integer that defines how results are biased, e.g., r = 0 or 1. For class Q, the confidence value C_Q is given by:

 $C_Q(X) = \left\{1 + \exp\left[-(X_r,\ 1)^t\ W_Q(Y(X))\right]\right\}^{-1}.$ Here, Y(X) is the vector $[y_1(X),\ \dots,\ y_C(X),\ 1]^t$ of the fuzzy variables representing the probabilities that the projected feature vector X is a member of the C clusters of the class Q. X_r is a dimensionally reduced version of the projected feature vector X in which only the "r" most significant terms are retained.

The confidence values C_Q 's express a relationship between cluster membership and class membership. The relationship quantifies the fact that projected feature vectors of a single cluster have similar qualification class memberships.

For each feature vector, the neural network 115 generates a set of confidence values that indicate the

probability of membership to each qualification class at the output 119. The computer 46 reports that the associated subscriber line 12-14 belongs to the qualification class for which the confidence value is highest.

The form of the neural network 115 is fixed by the parameters defining each of the three layers 116-118. The parameters define the feature space projection of the compression layer 116, the cluster geometry of the basis layer 117, and the weights of the output layer 118, which relate memberships to clusters and qualification classes.

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FIG. 5 illustrates a method 120 for constructing the feed-forward neural network 115 used in FIGs. 3A, 4A, and To construct the neural network 115, data for a training set of sample lines is acquired through direct measurements and/or calculations (step 122). The data includes both an electrical feature vector and a qualification classification for each sample line. The properties of the sample lines belonging to the training set may correspond to the expected line properties for the 20 unknown subscriber lines to be tested with the neural network 115. When such a correspondence exists, the neural network is generally expected to predict line qualification status with a higher accuracy. From the training set, the computer 46 determines the parameters that define the neural network 115 by a learning process (step 124).

Localizing both capacities to create and to use the neural network 115 on the same computer 46 leads to some advantages. Then, the system 11 is more adaptable to changes to the general population of subscriber lines 12-14. In response to changes, the computer 46 re-adapts the neural network 115 by recalculating the network parameters with a training set whose properties are more aligned with the changed population of subscriber lines 12-14.

FIG. 6 is a flow chart illustrating a method 125 of determining the parameters that define the compression layer 116 of the neural network 115. The projection, which produces the compression, employs a Karhunen-Loeve (KL) transformation. The KL transformation provides an expansion of feature vectors with a special orthonormal basis of N vectors, ϕ_i . In this basis, an arbitrary feature vector, X, is written as:

$$X = \sum_{i=1}^{N} k_{i} \varphi_{i} + \langle X \rangle.$$

Here, <> denotes an average over the sample lines in the training set, i.e., <X> is the average of the feature vector.

Each basis vector, ϕ_i , is an eigenvector of a covariance matrix R, which is defined as an average over the feature vectors of the training set. The matrix R is:

$$R = \langle (X - \langle X \rangle) (X - \langle X \rangle)^{t} \rangle.$$

The basis vectors φ_i satisfy the equations:

$$R_{\phi i} = \lambda_{i \phi i}$$

in which the λ_i are the eigenvalues.

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To determine the parameters of the compression layer 116, the computer 46 evaluates the covariance matrix R on the feature vectors of the training set (step 126). Then, the computer 46 determines the eigenvalues and eigenvectors of the covariance matrix R (step 127).

In terms of the expansion over the special basis $\{\phi_i\}$, the compression layer 116 compresses a feature vector X by simply deleting components of vector X to produce a truncated vector, X_P . The truncated vector X_P is given by:

$$X_P = \sum_{i=1}^{M} k_{i} \phi_i$$
.

The truncation deletes the terms of the expansion of X over $_{\phi i}$'s corresponding to small eigenvalues λ_i of the covariance

matrix R. The retained terms correspond to ϕ_i 's whose eigenvalues λ_i are greater than a preselected threshold, e.g., $\max(\lambda_i)/250$ (step 128). The coefficients $(k_1, k_2, ..., k_M)$ for the retained terms are given by:

$$(k_1, k_2, ..., k_M) = (\varphi_1, \varphi_2, ..., \varphi_M)^{t}.X.$$

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By only retaining M eigenvectors associated with the M largest eigenvalues, the dimension of the feature vectors is reduced by compression from N to M. The eigenvectors ϕ_i , for $i=1,\ldots,M$, define the compression layer 116.

The truncation of the feature vector X generates an error vector "e", which is given by:

$$e = \sum_{i=M+1}^{N} k_{i} \varphi_{i}$$
.

The error vector "e", corresponds to a sum of squares error, ϵ , which has the form:

$$\varepsilon = \sum_{i=M+1}^{N} k_i k_i = \sum_{i=M+1}^{N} \varphi_i^{t} (X-\langle X \rangle) (X-\langle X \rangle)^{t} \varphi_i$$

Thus, the average of the error ε over the training set is:

$$\langle \epsilon \rangle = \sum_{i=M+1}^{N} \varphi_i^t R \varphi_i = \sum_{i=M+1}^{N} g_i.$$

Since the λ_i appearing in $<_{\epsilon}>$ are the smallest eigenvalues of R, the feature space projection of step 112 is optimal. The feature space projection reduces the size of feature vectors and generates minimal "average" errors. For example, one embodiment that truncates eigenvectors having eigenvalues smaller than $\max(\lambda_i)/250$ removes about two thirds of the components of feature vectors.

FIG. 7 is a flow chart illustrating a method 130 of determining the parameters that define the basis layer 117 of clusters in projected feature space. The method uses fuzzy C-means clustering to recursively determine the basis layer from the data in the training set. At each recursion, both the center location V_a of each cluster "a" and the membership values μ_{ma} are updated by minimizing a fuzzy cost

PCT/US00/25206 WO 01/24490

function, E, over the data in the training set. Minimizing E reduces inter-cluster overlaps by grouping together projected feature vectors based on both geometry and a relation. The relation assigns each feature vector of the training set to the clusters of a single qualification class, i.e., to the class to which the associated sample line belongs. Thus, each feature vector of the training set is used to construct the clusters of one qualification class.

For each class, the fuzzy cost function E provides a 10 fuzzy measure of clustering. Each fuzzy cost function E is defined by:

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$$E = \sum_{a=1}^{C} \sum_{m} (\mu_{ma})^{fuzz} |X_{m} - V_{a}|^{2}.$$

where the sum runs over the "C" clusters of the associated qualification class. For each projected feature vector X_m , the fuzzy variables uma are indicative of membership to cluster "a". When summed over the C clusters of the class to which the associated sample line belongs, the μ_{ma} add up to one, i.e., $\sum_{a=1}^{C} \mu_{ma} = 1$.

To find the parameters defining the functions of the basis layer 117, the computer 46 searches for clusters in the distribution of projected feature vectors for the training set. Before starting a search, the computer 46 receives a value for the number C of clusters in a qualification class, e.g., a guessed value of C provided by an operator (step 132). After receiving the number of clusters, the computer 46 guesses the center location Va for each cluster "a" of the class (step 134). From the guessed center locations, the computer 46 calculates values for cluster membership variables μ_{ma} associated with each feature vector X_m of a 30 sample line in the same class (step 136). The cluster membership variables are found from the center locations, by

solving the equations:

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$$(\mu_{ma})^{-1} = \sum_{a'=1}^{C} [\{|X_m - V_a|/|X_m - V_{a'}|\}]^{2/(fuzz-1)}.$$

In which "fuzz" is a preselected fuzziness parameter. Fuzz is greater than 1, e.g., fuzz may be between 1.6 and 1.7.

Using the cluster membership variables $\mu ma's$, the computer 46 updates the center locations, i.e., the $V_a's$, of the clusters (step 138). The updated center locations are determined from the equation:

$$V_a = \left[\sum_{m} (\mu_{ma})^{\text{fuzz}} X_m\right] / \left[\sum_{m'} (\mu_{m'a})^{\text{fuzz}}\right]$$

The sums are over projected feature vectors X_m and $X_{m'}$ of the training set. Next, the computer 46 determines whether distances between the present and last values of the center locations of the clusters are small enough, i.e., less than a preselected threshold value (step 140). If any differences exceed the threshold value, the computer 46 executes loop 142 to start another cycle of updating the geometric variables V_a and μ_{ma} , which define the clusters.

If all the distances between present are below the threshold value, the computer 46 calculates the widths of each cluster (step 142). Since each cluster "a" is a hyperellipsoidal region, the width Φ_{ab} of cluster "a" along direction "b" is related to the range of projected feature vectors belonging to the cluster "a" along the direction "b".

One definition of the width Φ_{ab} is given by:

$$\Phi_{ab} = \sum_{m} (\mu_{ma\ m} | X_{m,\ b} - V_{a,\ b}|^{2})^{1/2}$$

Here, the component of a vector Z along direction "b" is indicated by $Z_{,b}$.

FIG. 8 is a flow chart illustrating an iterative method 150 of determining the weights W_Q in the class membership functions $C_Q(X)$. The method is based on a Gaussian noise model for the learning process in which the N-the recursive estimate for the confidence value Z_1 is given by:

$$Z_1(N) = f_1(N) + *_1.$$

The model's noise, $*_1$ is Gaussian and has zero mean, i.e., $<*_1>=0$, and a variance $<*_1*_1>=\Sigma_1^2$.

The weight parameters W_Q are determined by using an extended Kalman estimator. The extended Kalman estimator approximates the nonlinear function $f_1(N)$ of the weights W_Q by linearizing the dependence on W_Q to obtain the form:

 $Z_1\left(N\right) \ = \ ^E_{\text{ca}} \ H_{1,\ a}\left(N\right) W^a\left(N\right) \ + \ *_1 \ \text{with} \ H_{1,\ a}\left(N\right) \ = \ Mf_1\left(N\right) / M \ W^a\left(N\right) \,.$ Henceforth, the index "a" includes all matrix-indices of the weight matrix $W^a\left(N\right)$. $W^a\left(N\right)$ is the Nth recursive estimate to the optimal weight matrix $W^a\left(\infty\right)$.

To determine the weight matrix, the computer 46 employs a recursive algorithm. The computer 46 initializes the weights and the covariance, P(N), for the error, Er(N), in the weights, i.e., $Er(N) = W^a(N) - W^a(\infty)$, over the training set (step 152). For the Nth estimate, the error in the weights is: $Er(N) = W_a(N) - W_a(\infty)$. The initial values or the 0th estimate can be chosen to be: $P(0) = 10^3 I$ and $W^a(0) = 0$ where I is the unit matrix on the space of weight matrices W^a .

The computer 46 calculates new or Nth estimates of $K^a(N)$, $P_1(N)$, $W^a(N)$, $f_1(N)$, and $H_{1,a}(N)$ using the last or (N-1)th estimates to these quantities (step 154). At the Nth iteration, the calculation entails solving the following equations sequentially:

$$\begin{split} K_{a}(N) &= {}^{\epsilon}_{Cb} P_{1, ab}(N-1) H_{1,b}(N-1)^{t} / (\sum_{1}^{2} + H_{1}(N-1) P_{1}(N-1) H_{1}(N-1)^{t}), \\ P_{1}(N) &= [I - {}^{\epsilon}_{Ca} K_{a}(N) H(N)_{1,a}] P_{1}(N-1), \\ W^{a}(N) &= W^{a}(N-1) + K_{a}(N) [M_{1}(X) - f_{1}(N-1)], \end{split}$$

 $f_1(N) = f_1(W^a(N))$, and

30 $H_{1,a}(N) = Mf_1(N)/MW^a(N)$.

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The update is performed for each vector X in the training

PCT/US00/25206 WO 01/24490

set. $M_1(X)$ is the actual class membership value of X in class "l", i.e., 1 or 0. After calculating the Nth approximation for each feature vector, the computer calculates the squared error in the weight vectors averaged 5 over the training set, i.e., $\langle tr\{P_1(N)\}\rangle$ (step 156). The computer 46 determines whether the error, i.e., $\langle tr[P_1(N)] \rangle$, is less than a preselected value (step 158). If the error is below the preselected value, the computer 46 records the value of the weight matrix as the form to be used in the neural network 115 (step 160). Otherwise, the computer 46 performs a loop 162 to calculate the (N+1)th estimated, i.e., $K_a(N+1)$, $P_1(N+1)$, $W^a(N+1)$, $f_1(N+1)$, and $H_{1,a}(N+1)$.

Other embodiments are within the scope of the following claims.

What is claimed is: 15

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1. A method of testing a subscriber line, comprising:
2 determining values of electrical line features from
3 electrical measurements on the subscriber line; and
4 processing a portion of the values of the electrical
5 features with a neural network that predicts whether the line
6 qualifies to support one or more preselected data services
7 from the portion of the values.

- 2. The method of claim 1, wherein a line qualifies for one of the data services if the line attenuates data at a preselected frequency by less than a preselected amount.
- 3. The method of claim 2, wherein the preselected
 frequency is substantially higher than the frequencies of the
 electrical measurements.
- 1 4. The method of claim 1, wherein the measurements 2 are one-ended electrical measurements.
- 5. The method of claim 4, wherein the measurements
 are performed through a test access of a switch.
- 1 6. The method of claim 4, further comprising
 2 compressing a vector whose components are the
 3 electrical features into a subspace; and
 4 predicting whether the line qualifies based on the
 5 compressed vector.
- 7. The method of claim 6, wherein variances of lengths of components of a set of sample lines have smaller values in an orthogonal complement of the subspace than in

- 4 the subspace.
- 1 8. The method of claim 4, wherein the processing
- 2 comprises:
- 3 determining whether the vector belongs to a cluster of
- 4 feature vectors, each feature vector of the cluster being
- 5 associated with a sample line of a training set.
- 1 9. The method of claim 8, wherein the vector belongs
- 2 to the cluster in response to being within a geometrical
- 3 region defined by the feature vectors of the training set
- 4 that belong to the cluster.
- 1 10. The method of claim 8, further comprising:
- 2 predicting that the subscriber line is qualified for a
- 3 particular data service in response to the vector belonging
- 4 to one of the clusters defined by feature vectors of sample
- 5 lines that are qualified for the particular data service.
- 1 11. The method of claim 8, further comprising:
- 2 predicting that the subscriber line is disqualified for
- 3 a particular data service in response to the vector belonging
- 4 to one of the clusters defined by feature vectors of sample
- 5 lines that are disqualified for the particular data service.
- 1 12. The method of claim 2, wherein the data services
- 2 comprise one of ISDN and ADSL.
- 1 13. The method of claim 2, further comprising:
- 2 determining whether the subscriber line has a line fault.
- 1 14. The method of claim 14, further comprising:
- 2 predicting whether the line qualifies for one of the

3 selected data services, the prediction based in part on

- 4 whether the line has a line fault.
- 1 15. The method of claim 14, wherein the line fault
- 2 includes one of a bridged tap, a gauge change, a split pair,
- 3 a resistive imbalance, a load coil, a metallic fault, and a
- 4 capacitive imbalance.
- 1 16. A method of constructing a test for qualifying
- 2 subscriber lines for data transmissions, comprising:
- 3 obtaining electrical feature and qualification data for
- 4 sample lines of a training set;
- 5 determining parameters defining a neural network from
- 6 the data of the training set, the network is configured to
- 7 use values of electrical properties of a subscriber line to
- 8 predict whether the subscriber line qualifies for one or more
- 9 preselected data services.
- 1 17. The method of claim 17, wherein a line qualifies
- 2 for one of the data services if the line attenuates data at a
- 3 preselected frequency by less than a preselected amount
- 1 18. The method of claim 17, wherein the electrical
- 2 features include one-ended electrical measurements and at
- 3 least one property calculated from the one-ended
- 4 measurements.
- 1 19. The method of claim 19, wherein the determining
- 2 parameters comprises learning a portion of the parameters
- 3 from the training set.
- 1 20. The method of claim 19, wherein the determining
- 2 comprises finding a projected subspace in a space of vectors,

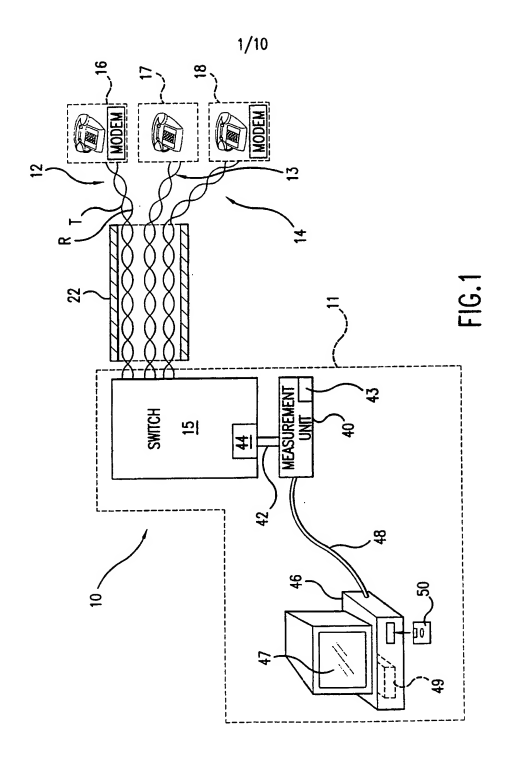
3 components of each vector being the electrical features of an

- 4 associated one of the sample lines.
- 1 21. The method of claim 21, wherein a portion of the
- 2 components of the vectors in the projected subspace have
- 3 larger variances over the training set than components of the
- 4 vectors orthogonal to the subspace.
- 1 22. The method of claim 21, wherein the determining
- 2 comprises identifying clusters in a distribution of the
- 3 vectors in the projected subspace.
- 1 23. The method of claim 19, wherein the determining
- 2 comprises identifying clusters in a distribution of vectors,
- 3 each vector corresponding to a list of electrical properties
- 4 of one of the sample lines of the training set.
- 1 24. The method of claim 24, wherein identifying
- 2 includes determining parameters for cluster sizes and
- 3 locations.
- 1 25. The method of claim 24, wherein the determining
- 2 further comprises:
- 3 finding weights that correlate membership in a cluster
- 4 to qualification for one of the preselected data services.
- 1 26. The method of claim 18, wherein one of the
- 2 preselected data services is one of ADSL and ISDN.
- 1 27. A data storage medium storing a computer
- 2 executable program for a method of testing a subscriber line,
- 3 the method comprising:
- 4 determining values of electrical line features from

- 5 electrical measurements on the subscriber line; and
- 6 processing a portion of the values of the electrical
- 7 features with a neural network that predicts whether the line
- 8 qualifies to support one or more preselected data services
- 9 from the portion of the values.
- 1 28. The medium of claim 28, wherein a line qualifies
- 2 for one of the data services if the line attenuates data at a
- 3 preselected frequency by less than a preselected amount.
- 1 29. The medium of claim 28, wherein the preselected
- 2 frequency is substantially higher than the frequencies of the
- 3 electrical measurements.
- 1 30. The method of claim 28, wherein the measurements
- 2 are one-ended electrical measurements.
- 1 31. The medium of claim 4, the method further
- 2 comprising
- 3 compressing a vector whose components are the
- 4 electrical features into a subspace; and
- 5 predicting whether the line qualifies based on the
- 6 compressed vector.
- 1 32. The medium of claim 32, wherein variances of
- 2 lengths of components of a set of sample lines have smaller
- 3 values in an orthogonal complement of the subspace than in
- 4 the subspace.
- 1 33. The medium of claim 30, wherein the processing
- 2 comprises:
- 3 determining whether the vector belongs to a cluster of
- feature vectors, each feature vector of the cluster being

- 5 associated with a sample line of a training set.
- 1 34. The medium of claim 34, wherein the vector belongs
- 2 to the cluster in response to being within a geometrical
- 3 region defined by the feature vectors of the training set
- 4 that belong to the cluster.
- 1 35. The medium of claim 34, the method further
- 2 comprising:
- 3 predicting that the subscriber line is qualified for a
- 4 particular data service in response to the vector belonging
- 5 to one of the clusters defined by feature vectors of sample
- 6 lines that are qualified for the particular data service.
- 1 36. The medium of claim 34, the method further
- 2 comprising:
- 3 predicting that the subscriber line is disqualified for
- 4 a particular data service in response to the vector belonging
- 5 to one of the clusters defined by feature vectors of sample
- 6 lines that are disqualified for the particular data service.
- 1 37. The medium of claim 28, wherein the one or more
- 2 data services comprise one of ISDN and ADSL.
- 1 38. The medium of claim 29, further comprising:
- 2 determining whether the subscriber line has a line fault.
- 39. A method of testing a subscriber line, comprising:
- 2 determining values of electrical features of the line
- 3 from electrical measurements on the subscriber line; and
- forming a vector having the values as components;
- 5 determining whether the vector is a member of a cluster
- 6 of feature vectors, feature vectors of the cluster being

- 7 associated with a sample lines of a training set; and
- 8 predicting whether the line qualifies for a data
- 9 service based in part on the determination of cluster
- 10 membership.
- 1 40. The method of claim 40, further comprising:
- 2 projecting out a portion of the components of the
- 3 vector having features of the subscriber line as components;
- 4 and
- wherein the act of determining membership is based on
- 6 the compressed vector.
- 1 41. The method of claim 40, wherein a line qualifies
- 2 for the data service if the line attenuates data signals at a
- 3 preselected frequency by less than a preselected amount.
- 1 42. The method of claim 42, wherein the preselected
- 2 frequency is substantially higher than the frequencies of the
- 3 electrical measurements.
- 1 43. The method of claim 40, wherein the measurements
- 2 are one-ended electrical measurements.
- 1 44. The method of claim 40, wherein the vector belongs
- 2 to the cluster in response to being within a geometrical
- 3 region defined by the feature vectors of the training set
- 4 that belong to the cluster.
- 1 45. The method of claim 2, wherein the data service is
- 2 one of ISDN and ADSL.



2/10

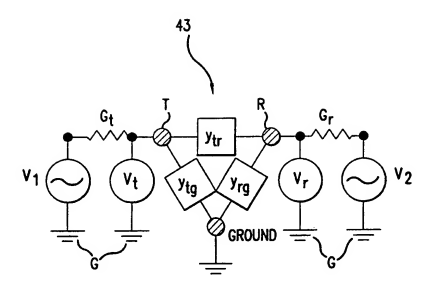


FIG.2

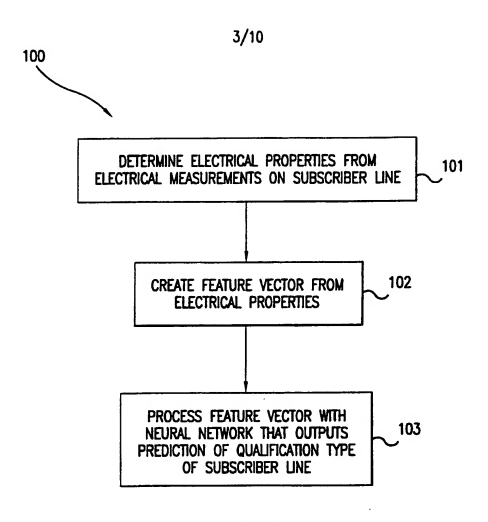


FIG.3A

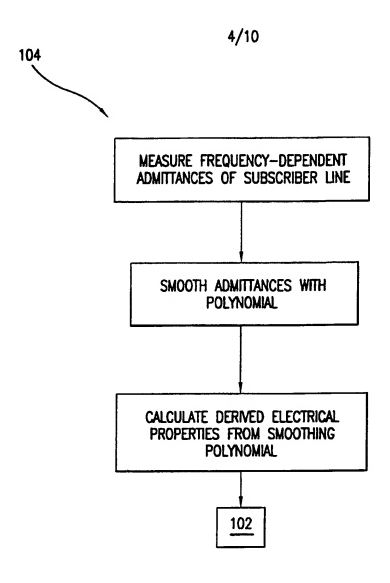


FIG.3B

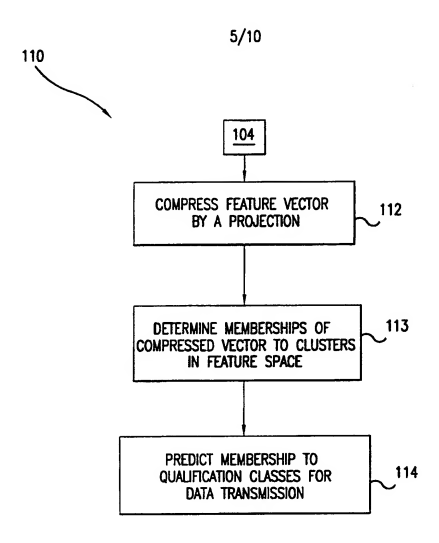


FIG.4A

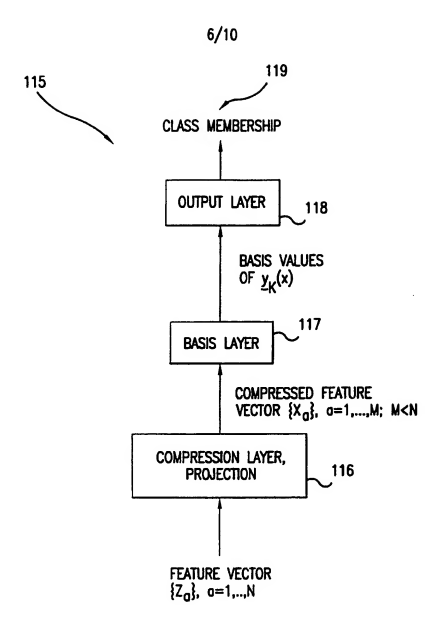


FIG.4B

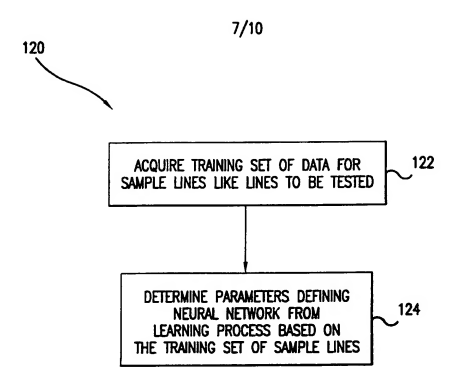


FIG.5

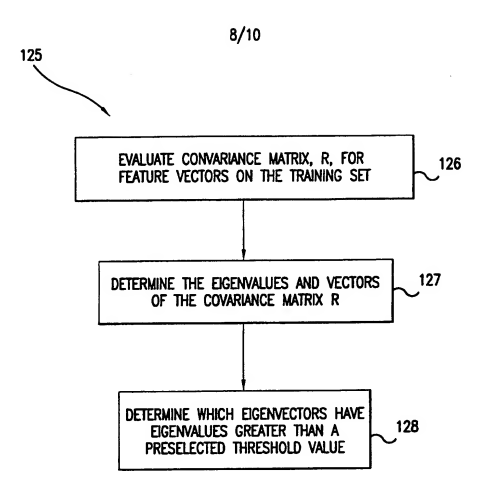


FIG.6

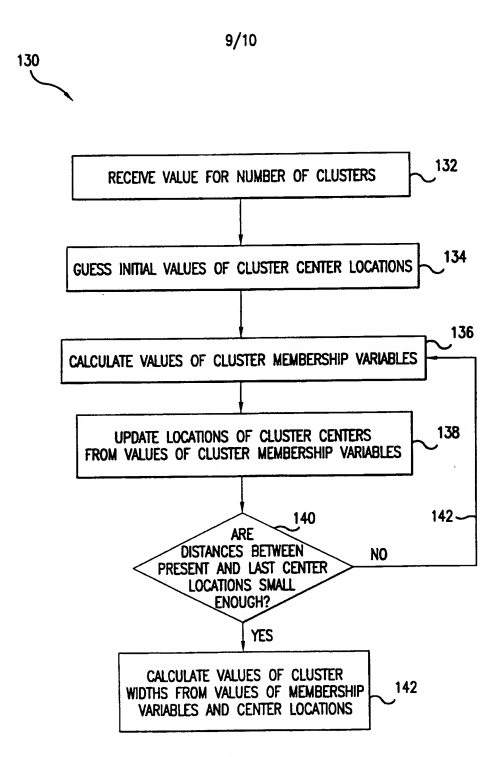


FIG.7

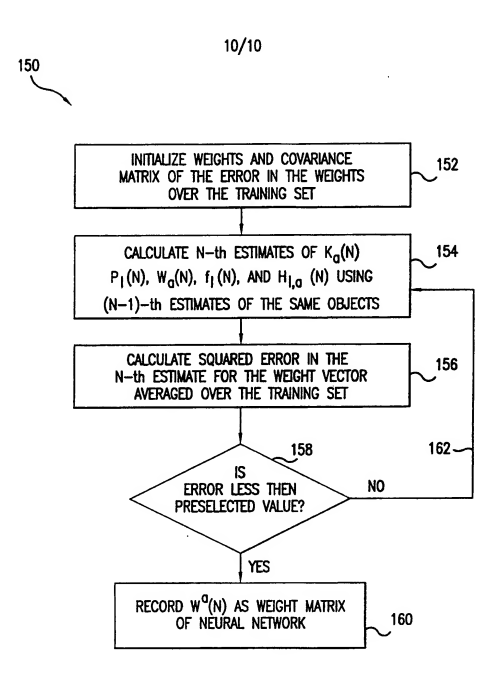


FIG.8

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A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04M3/22 H040 H0407/34 G06N3/06 H04M3/30 According to International Patent Classification (IPC) or to both national classification and IPC **B. FIELDS SEARCHED** Minimum documentation searched (classification system followed by classification symbols) HO4M HO4Q GO6N IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, PAJ C. DOCUMENTS CONSIDERED TO BE RELEVANT Category ° Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 98 44428 A (ZHOU PING ; AUSTIN JAMES (GB); PORTA SYSTEMS CORP (US)) Х 1-27,31, 39-45 8 October 1998 (1998-10-08) page 1, line 4 -page 3, line 27 page 7, line 6 -page 9, line 14 page 10, line 14 -page 16, line 25 figures 1-10 EP 0 722 164 A (AT & T CORP) 1-27,31, χ 17 July 1996 (1996-07-17) 39-45 abstract; figures 1-3 page 1, line 5 -page 7, line 37 X US 5 758 027 A (WEAVER CARL FRANCIS ET 1-27,31, AL) 26 May 1998 (1998-05-26) 39-45 abstract; figures 1-6 column 1, line 19 -column 10, line 7; claims 1.10 Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: T later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu-"O" document referring to an oral disclosure, use, exhibition or ments, such combination being obvious to a person skilled in the art. other means document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of mailing of the informational darch report Date of the actual completion of the international search 6 February 2001 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Nash, M Fax: (+31-70) 340-3016

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0.10	ALL A DOCUMENTO CONCERNO DE DE DEL CONTRE	PC1/03 00/25206
C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
		TOO WATER CHAIN THE
Y	BACKER ET AL: "Telephone Access Network Measurements" TELEPHONE ACCESS NETWORK MEASUREMENTS,XX,XX, 1998, XP002148949 page 53-61	1-27,31, 39-45
Y	RYE SENJEN ET AL: "HYBRID EXPERT SYSTEMS FOR MONITORING AND FAULT DIAGNOSIS" PROCEEDINGS OF THE CONFERENCE ON ARTIFICIAL INTELLIGENCE FOR APPLICATIONS, US, LOS ALAMITOS, IEEE COMP. SOC. PRESS, vol. CONF. 9, 1 March 1993 (1993-03-01), pages 235-241, XP000379611 ISBN: 0-8186-3840-0 the whole document	1-27,31, 39-45
A	ROEHRKASTEN W: "MESSUNG VON XDSL-PARAMETERN" NACHRICHTENTECHNIK ELEKTRONIK, DE, VEB VERLAG TECHNIK. BERLIN, vol. 48, no. 2, 1 March 1998 (1998-03-01), pages 20-21, XP000752845 ISSN: 0323-4657 the whole document	1-27,31,39-45

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In ational application No. PCT/US 00/25206

Box Observations where certain claims were found uncomplete (October 1)	
Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)	
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:	
1. X Claims Nos.: 27-30, 32-38 because they relate to subject matter not required to be searched by this Authority, namely:	
Rule 39.1(vi) PCT - Program for computers	
Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:	
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).	
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)	
This international Searching Authority found multiple inventions in this international application, as follows:	
1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.	
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.	
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:	
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:	
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.	

..formation on patent family members

Interr anal Application No PCT/US 00/25206

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US	5758027	A	26-05-1998	US US CA EP JP SG	5715372 A 5978783 A 2165229 A 0722164 A 8314884 A 44395 A	03-02-1998 02-11-1999 11-07-1996 17-07-1996 29-11-1996 19-12-1997	